Oil Field Environmental Incident Summary

Incident: 20160506154312 Date/Time of Notice: 05/06/2016 15:43

Responsible Party: CONTINENTAL RESOURCES, INC. CONTINENTAL RESOURCES, INC.

Well Name: TYLER 1-19H

Field Name: UPLAND Well File #: 21451

Date Incident: 5/6/2016 Time Incident: 10:00 Facility ID Number: DIVIDE **Twp:** 161 **Rna**: 96 **Sec:** 19 **Qtr:** County:

Location Description:

Submitted By: Shane Knuchel Received By:

Contact Person: Shane Knuchel

PO BOX 268870

OKLAHOMA CITY, OK 73126

General Land Use: Pasture Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Other

Release Contained in Dike: No Reported to NRC: No

> Spilled **Units** Recovered Units **Followup Units** 0.12 barrels

5 Gallons Oil

Brine

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 6/17/2016 Clean Up Concluded: 5/27/2016

Risk Evaluation:

None

Areal Extent:

60x30 feet lightly misted off location

Potential Environmental Impacts:

Vegetation

Action Taken or Planned:

Well was shut in. Soil samples will be taken to determine adequate clean-up actions.

Wastes Disposal Location: TBD

Agencies Involved: Notified Johnathan Rumpee NDIC by phone on 5/6/2016 at 3:30 PM CT

Updates

Date: 5/6/2016 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

According to the report, 5 gallons of oil were not contained to the well pad. More follow-up needed.

Date: 5/11/2016 Status: Inspection Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

5/11/2016 at 14:11, on location. Walked wellpad boundary; found no evidence of staining along fenceline or on vegetation bordering fenceline. Wellpad grade slopes gently to the east into conservation (PLOTS) land, and there appears to be some slight erosion in this direction; however, no staining is visible in the erosion features.